

**Abstract of the Disclosure****INSTRUCTIONS FOR ORDERING EXECUTION IN PIPELINED PROCESSES**

Ordering instructions for specifying the execution order of other instructions improve throughput in a pipelined multiprocessor. Hardware, in conjunction with compiler directives, allows memory write operations local to a CPU to occur in an arbitrary order, and places constraints on shared memory operation to occur in a specified order. Multiple sets of instructions are provided in which order of execution of the instructions is maintained through the use of CPU registers, write buffers in conjunction with assignment of sequence numbers to the instruction, or a hierarchical ordering system. The system ensures that an earlier designated instruction has reach a specified state of execution prior to a latter instruction reaching a specified state of execution. The ordering of operations allows memory operations local to a CPU to occur in conjunction with other memory operations that are not affected by such execution. Accordingly, the freedom of operation provided to local memory operations in conjunction with specified directives to global memory operations improves throughput of operation for a shared multiprocessor computing environment.